

FOR CONSTRUCTION PLANS:

. ALL WORK AND MATERIALS SHALL BE IN CONFORMANCE WITH ALL CURRENTLY APPLICABLE STANDARDS IN THE "SUMMIT COUNTY LAND USE AND DEVELOPMENT CODE."

2. LOCATIONS OF EXISTING UTILITIES SHOWN IN PLANS ARE APPROXIMATE. THE
COMPRACTION SHALL BE RESPONSIBLE FOR LOCATING ALL UNDERNGROUND UTILITIES. ANY
COMPLICITING UTILITIES SHALL BE RELOCATED PROX TO CONSTRUCTION OF ROAD AND
DRAINNGE PICLUTIES ACCORDING TO THE REQUIREMENTS OF THE UTILITY OWNER, AND
THE SUMMIT COMPT ROAD AND BRUDGE DEPARTHENT. THE CONTRACTOR IS REQUIRED TO HAVE A COMPLETE SET OF APPROVED ROAD AND DRAINAGE PLANS ON THE JOB SITE WHENEVER CONSTRUCTION IS IN PROGRESS.

THE CONTRACTOR DISCOVERS ANY DISCREPANCIES RETWEEN THE PLANS AND ISTING CONDITIONS ENCOUNTERED, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY EDESIGN ENGINEER AND THE SUMMIT COUNTY ENGINEERING DEPARTMENT.

R. PAUOR TO SITE CONSTRUCTION, THE CONTRACTOR IS RESPONSIBLE FOR LOCATING UNDERGROUND UTILITIES. CALL THE UNDERGROUND UTILITY LOCATION SERVICE AT 811 BEFORE YOU DIG.

EROSION CONTROL EMPS AS SHOWN HEREON AND INDICATED ON YOUR SITE PLAN MUST BE INSTALLED AND APPROVED PRIOR TO (ISSUANCE OF A GRADING PERMIT), INCLUDING YOUR VIC AND CONCRETE WASHOUT AREA.

ROSION CONTROL: CONTROLLING POLLUTION, EROSION, RUN-OFF, AND RELATED DAMAGE MAY REQUIRE THE CONTRACTOR TO PERFORM TEMPORARY WORK ITEMS INCLUDING BUT NOT

THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLATION, INSPECTION AND MAINTENANCE OF ALL TEMPORARY EROSION CONTROL MEASURES.

. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CLEANING DIRT, MUD AND OTHER CONSTRUCTION DEBUS WHICH HAY ACCUMULATE ON PAVED STREETS ADJACEMY TO THE SITE AS A RESULT OF CONSTRUCTION ACTURITY, CLEANING SHALL BE ON AN "AS NEEDED" BASIS USING WATER UNDER PRESSURE. SWEEPING AND WATER SHALL BE USED WHEN WATER PRESSURE ALONE WILL NOT WASH THE CONSTRUCTION DEBRIS FROM THE STREET.

GEOTENTIE FABRIC IS TO RE PLACED ON RINS OF DOWNELLS, CATCH BASINS, & INLETS UNTIL SUCH TIME THE WEGERATION ON THE STEET IS ESTABLISHED & THREAT OF SEDIMEN OPERSON THOU WITH STATE OF SEDIMENT OF THE DEVANAGE SYSTEM IS MITIGATED.

BEFORE YOU DIG 811 ONE CALL NUMBER 48 HR. NOTICE REQUIRED

CALL 970.668.4212 WHEN BMP'S ARE READY FOR INSPECTION PRIOR TO EXCAVATIO

SUMMIT COUNTY, COLORADO EROSION/SEDIMENTATION CO CONTROL

(ESC) NOTES:

INSTALLING DITCHES, BERMS, CULVENTS, AND OTHER MEASURES TO CONTROL
SURFICE WATER.
BUILDING DAMS, SETTLING BASINS, ENERGY DISSIPATERS, AND OTHER MEASURES, TO
CONTROL DOWNSTEEM FLOWS.
CONTROLLING GROUNDWATER FOUND DURING CONSTRUCTION.
CONTROLLING GROUNDWATER FOUND DURING SONSTRUCTION.
MEASURES ARE WORKING.

APPROVAL OF THE ESC PLAN DOES NOT CONSTITUTE APPROVAL OF ANY OF THE PROPOSED ROAD, STORM , DRAINAGE, GRADING, OR UTILITY DESIGN ELEMENTS SHOWN ON THE ESC PLAN.

. THE CONTRACTOR/DEVELORER IS RESPONSIBLE FOR INSTALLING ROCK CONSTRUCTION
ENTRIES AT ANY & ALL LOCATIONS USED TO ENTRE OR EXIT THE PROJECT SITE. THESE MUST
BE INSPECTED AND APPROVED ALONG WITH OTHER BMP'S USED AT YOUR SITE, AND SHALL
BE REMOVED BEFORE PLACING ROAD SURFACE.

SEDIMENT BARUERS SHALL BE INSPECTED, CLEANED AND REPAIRED AFTER EACH RUNGFE EVENT, REMOVE ALL SEDIMENT AND DEPOSIT ON SITE AFTER SEDIMENT BARRIERS ARE NO LONGER REQUIRED.

CONTRACTOR SHALL NOT REMOVE TEMPOPARY ESC MESSURES UNTIL 30 DAYS AFTE THE STE IS STABILIZED ALL DISTRIBEED SAIL SHALL BE PERMANENTY STABILIZED ETTHER THROUGH REVEGETATION, RIP-RAY, PAVING, OR OTHER PRE-APPROVED METHOD(S).

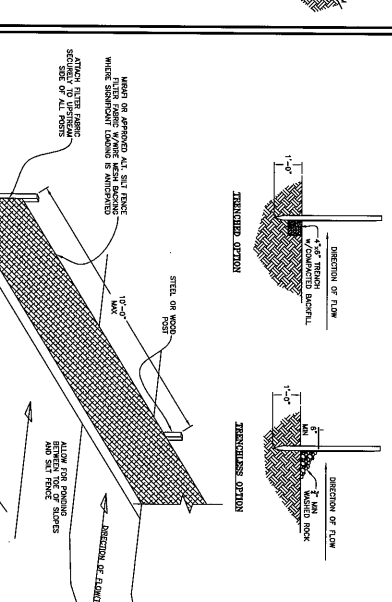
ROCK CHECK DAM DETAIL

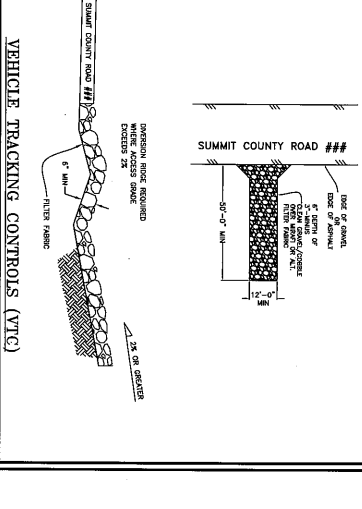
SILT FENCE DET

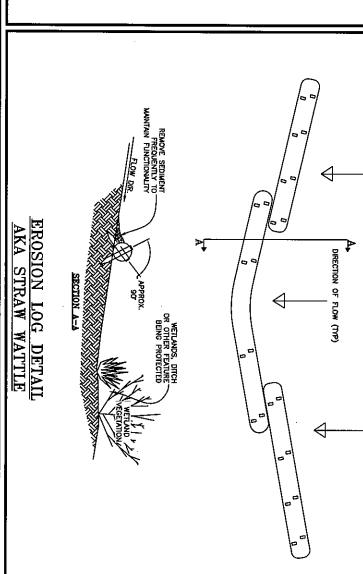
DIRECTION OF FLOW (TYP)

THE CONTRACTOR SHALL DO NO CLEARING AND GRUBBING OR EARTHWORK BEFORE THE EROSION CONTROL INSTALLATIONS HAVE BEEN APPROVED BY THE COUNTY ENGINEER.

SECTION A-A L IS DISTANCE SUCH THAT A&B ARE • EQUAL ELEVATIONS ASPHALT OR GRAVEI POINT (TOP)







NOI			N. OF FLOW(TYP)		
장리	2/2/09 lichtontal Vertical scale nts nts	OX-OOX	SUMMIT COUNTY STANDARD BMP's	Project Info	EROSION CONTROL TYPICAL DETAILS SUMMIT COUNTY, COLORADO

	-	
Revision Description Date REVI REV2 REV3	REVIDATE REVIDATE REVIDATE	<u> </u>
		Con

COffice Box 5880 9037 SCR 1005 o, Colorado 80443 : 970-668-4200 Fox 970-668-4225	Prepared by: Summit County Government; Engineering Department